Table 2. Supply and Disposition of Dry Natural Gas in the United States, 1995-2001 (Billion Cubic Feet)

Year and Month	Dry Gas Production	Supplemental Gaseous Fuels <sup>a</sup>	Net Imports	Net Storage Withdrawals <sup>b</sup>	Balancing Item <sup>c</sup>	Consumptiond
1995 Total 1996 Total 1997 Total 1998 Total	18,599 18,854 18,902 18,708	110 109 103 102	2,687 2,784 2,837 2,993	415 2 24 -530	-230 217 92 -11	21,581 21,967 21,959 21,262
1999						
January	1.609	10	298	659	-35	2.542
February	1,455	8	273	339	61	2,137
•	1,616	9	273 286	314	-46	2,137
March		-				, -
April	1,540	8	258	-96	87	1,797
May	1,574	8	277	-358	11	1,513
June	1,535	6	268	-327	-49	1,433
July	1,580	8	283	-231	-103	1,536
August	1,569	8	299	-236	-60	1,580
September	1,515	7	290	-335	-12	1,464
October	1,571	8	294	-165	-124	1,584
November	1,522	8	287	34	-130	1,721
December	1,537	10	308	573	-216	2,212
Total	18,623	98	3,422	171	-612	21,703
2000						
January	RE1,592	E10	307	780	<sup>R</sup> -165	<sup>R</sup> 2,524
February	RE1,493	E9	279	454	R120	R2.354
March	RE1,630	<b>E</b> 8	286	162	R-16	R2.070
April	RE1,553	₽ <b>7</b>	277	-36	RO	R1,801
May	RE1,610	E7	268	-232	R9	R1.662
June	RE1,566	<sup>'</sup> 6	279	-272	R-46	R1,534
July	RE1.616	E8	302	-290	R-78	1,558
,	RE1,626	E8	298	-193	R-60	R1,679
August	RE1.558	E7	284	-282	R-89	R <sub>1,479</sub>
September	E1.634	, E8	301	-202 -227	-09 R-123	
October	re1,579	E9			-123 R-260	R1,593
November  December	1,579 RE1,619	9 E10	305 346	293 690	-260 R-62	<sup>R</sup> 1,925 <sup>R</sup> 2,604
	,					,
Total	<sup>RE</sup> 19,076	<sup>E</sup> 98	3,533	845	<sup>R</sup> -770	R22,782
2001						
January	<sup>RE</sup> 1,645	E10	€343	467	R235	<sup>R</sup> 2,699
February	<sup>RE</sup> 1,515	<b>E</b> 8	<sup>RE</sup> 301	338	<sup>R</sup> 147	2,306
March	E1,671	<b>E</b> 9	<b>E</b> 309	181	E100	E2,269
April(STIFS)	E1,610	<b>E</b> 9	<sup>RE</sup> 311	<sup>RE</sup> -267	RE163	E1,826
May(STIFS)	E1,661	E8	E320	E-475	E139	E1,653
2001 YTD	<sup>E</sup> 8,101	<b>E</b> 43	<sup>E</sup> 1,584	<sup>E</sup> 243	<sup>€</sup> 784	<sup>E</sup> 10,753
2000 YTD	E7,877	<sup>E</sup> 42	1,417	1,128	-53	10,411
1999 YTD	7,794	43	•	858	-33 78	10,167
1333 I I U	1,194	43	1,393	000	18	10,107

<sup>&</sup>lt;sup>a</sup> Supplemental gaseous fuels data are collected only on an annual basis except for the Dakota Gasification Inc. coal gasification facility which provides data each month. The ratio of annual supplemental fuels (excluding Dakota Gasification Inc.) to the sum of dry gas production, net imports, and net withdrawals from storage is calculated. This ratio is applied to the monthly sum of these three elements. The Dakota Gasification Inc. monthly value is added to the result to produce the monthly supplemental fuels estimate.

b Monthly and annual data for 1995 through 1999 include underground

deliveries to consuming sectors as shown in Table 3.

Notes: Data for 1995 through 1999 are final. All other data are preliminary unless otherwise indicated. Estimates for the most recent two months are derived from the Short-Term Integrated Forecasting System (STIFS). Geographic coverage is the 50 States and the District of Columbia. Totals may not equal sum of components because of independent rounding.

Sources: 1995-1999: Energy Information Administration (EIA), Natural Gas Annual 1999. January 2000 through current month: EIA, Form EIA-895, Form EIA-857, Form EIA-191, EIA computations and estimates, Short-Term Integrated Forecasting System (STIFS) computations, and Office of Fossil Energy, "Natural Gas Imports and Exports." See Appendix A for discussion of computation and estimation procedures and revision policies.

storage and liquefied natural gas storage. Data for January 2000 forward include underground storage only. See Appendix A, Explanatory Note 7 for discussion of computation procedures.

c Represents quantities lost and imbalances in data due to differences

See Appendix A, Explanatory Note 9, for full discussion.

d Consists of pipeline fuel use, lease and plant fuel use, vehicle fuel, and

Revised Data.

E Estimated Data.

RE Revised Estimated Data.